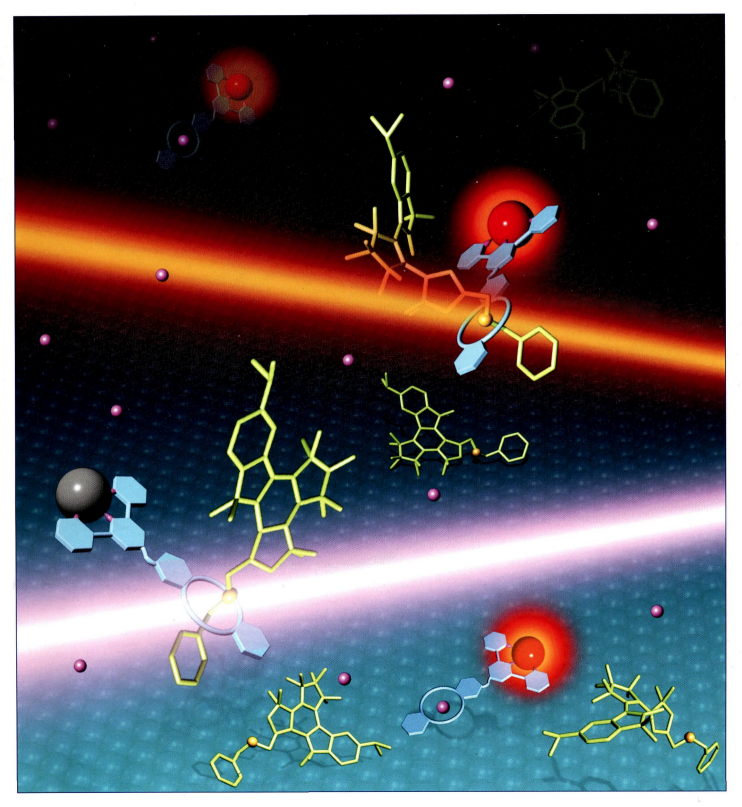
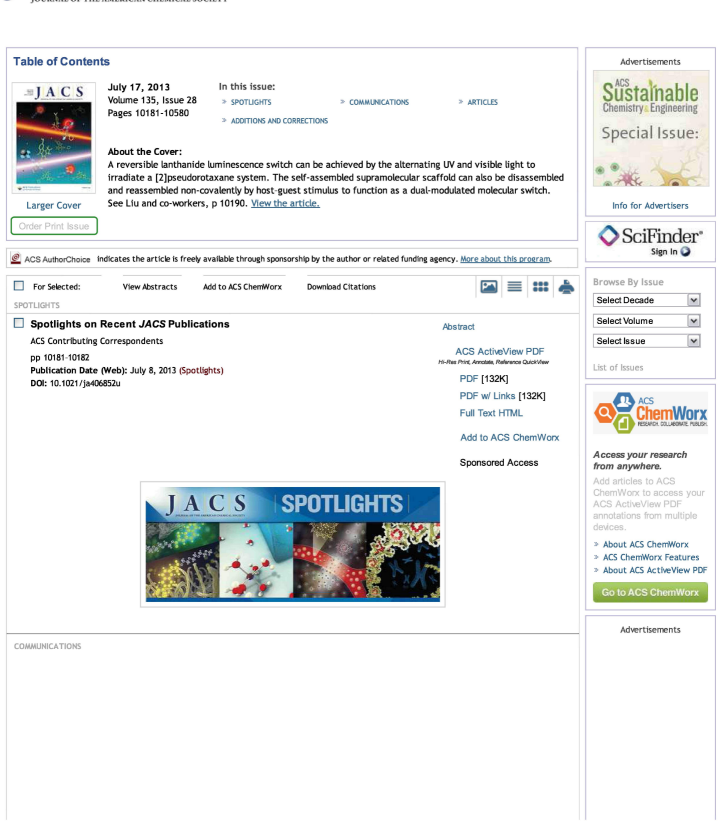
ПИ А44/0S

July 17, 2013 Volume 135 Number 28 pubs.acs.org/JACS

JACS JOURNAL OF THE AMERICAN CHEMICAL SOCIETY







pubs.acs.org/toc/jacsat/135/28 1/14

Info for Advertisers

☐ Highly Z-Selective and Enantioselective Ring-Opening/Cross-Metathesis Abstract | Supporting Info Catalyzed by a Resolved Stereogenic-at-Ru Complex ACS ActiveView PDF John Hartung and Robert H. Grubbs HI-Res Print, Annotate, Reference QuickVies **PDF** [466K] Publication Date (Web): July 3, 2013 (Communication) PDF w/ Links [257K] DOI: 10.1021/ja4046422 Full Text HTML Section: Alicyclic Compounds Add to ACS ChemWorx THE 1 h, 23 °C BnO 64% yield 95:5 Z/E, 93% ee Figure 1 of 2 ☐ Engineering Chiral Polyoxometalate Hybrid Metal-Organic Frameworks for Abstract | Supporting Info **Asymmetric Dihydroxylation of Olefins** ACS ActiveView PDF Qiuxia Han, Cheng He, Min Zhao, Bo Qi, Jingyang Niu, and Chunying Duan Hi-Res Print, Annotate, Reference QuickView PDF [2245K] Publication Date (Web): June 27, 2013 (Communication) DOI: 10.1021/ja401758c PDF w/ Links [329K] Full Text HTML Section: Inorganic Chemicals and Reactions Add to ACS ChemWork ☐ Dual-Stimulus Luminescent Lanthanide Molecular Switch Based on an Abstract | Supporting Info Unsymmetrical Diarylperfluorocyclopentene ACS ActiveView PDF Hong-Bo Cheng, Heng-Yi Zhang, and Yu Liu pp 10190-10193 PDF [1245K] Publication Date (Web): May 10, 2013 (Communication) DOI: 10.1021/ja4018804 PDF w/ Links [287K] Full Text HTML Section: Radiation Chemistry, Photochemistry, and Photographic Add to ACS ChemWorx and Other Reprographic Processes Computational Evidence for Heavy-Atom Tunneling in the Bergman Cyclization Abstract | Supporting Info of a 10-Membered-Ring Enediyne ACS ActiveView PDF Edyta M. Greer, Christopher V. Cosgriff, and Charles Doubleday pp 10194-10197 **PDF** [551K] Publication Date (Web): June 21, 2013 (Communication) DOI: 10.1021/ja402445a PDF w/ Links [231K] Full Text HTML Section: Physical Organic Chemistry Add to ACS ChemWorx ☐ Sc³⁺-Triggered Oxoiron(IV) Formation from O₂ and its Non-Heme Iron(II) Abstract | Supporting Info Precursor via a Sc3+-Peroxo-Fe3+ Intermediate ACS ActiveView PDF Feifei Li, Katherine M. Van Heuvelen, Katlyn K. Meier, Eckard Münck, and Lawrence Que, Jr. pp 10198-10201 PDF [798K] Publication Date (Web): June 26, 2013 (Communication) PDF w/ Links [300K] DOI: 10.1021/ja402645y Full Text HTML Section: Inorganic Chemicals and Reactions Add to ACS ChemWork

pubs.acs.org/toc/jacsat/135/28 2/14

☐ Crystal Structure of a Human Prion Protein Fragment Reveals a Motif for Abstract | Supporting Info **Oligomer Formation** ACS ActiveView PDF Marcin I. Apostol, Kay Perry, and Witold K. Surewicz HI-Res Print, Annotate, Reference QuickViel PDF [2026K] Publication Date (Web): June 28, 2013 (Communication) PDF w/ Links [306K] DOI: 10.1021/ja403001q Full Text HTML Section: General Biochemistry Add to ACS ChemWorx ☐ Molecular Hydrogen Formation from Photocatalysis of Methanol on TiO₂(110) Abstract | Supporting Info Chenbiao Xu, Wenshao Yang, Qing Guo, Dongxu Dai, Maodu Chen, and Xueming Yang ACS ActiveView PDF pp 10206-10209 Hi-Res Print, Annotate, Reference Qui Publication Date (Web): July 2, 2013 (Communication) PDF [985K] DOI: 10.1021/ja4030963 PDF w/ Links [250K] Section: Radiation Chemistry, Full Text HTML Photochemistry, and Photographic and Other Reprographic Processes Add to ACS ChemWork Immobilizing Metal Nanoparticles to Metal-Organic Frameworks with Size and Abstract | Supporting Info **Location Control for Optimizing Catalytic Performance** ACS ActiveView PDF Qi-Long Zhu, Jun Li, and Qiang Xu Hi-Res Print, Annotate, Reference QuickView pp 10210-10213 PDF [2720K] Publication Date (Web): June 27, 2013 (Communication) DOI: 10.1021/ja403330m PDF w/ Links [242K] Full Text HTML CCS Section: Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms Add to ACS ChemWorx ☐ Ferroelectric Switchable Behavior through Fast Reversible De/adsorption of Abstract | Supporting Info Water Spirals in a Chiral 3D Metal-Organic Framework ACS ActiveView PDF Xi-Yan Dong, Bo Li, Bin-Bin Ma, Shi-Jun Li, Ming-Ming Dong, Yan-Yan Zhu, Shuang-Quan Zang, You Song, Hong-Wei Hou, and Thomas. C. W. Mak PDF [1721K] Publication Date (Web): July 5, 2013 (Communication) PDF w/ Links [308K] DOI: 10.1021/ja403449k Full Text HTML Section: Crystallography and Liquid Crystals Add to ACS ChemWork ☐ Direct Observation of Large Quantum Interference Effect in Anthraquinone Abstract | Supporting Info **Solid-State Junctions** ACS ActiveView PDF Vincent Rabache, Julien Chaste, Philippe Petit, Maria Luisa Della Rocca, Pascal Martin, Jean-Hi-Res Print, Annotate, Reference QuickVie Christophe Lacroix, Richard L. McCreery, and Philippe Lafarge **PDF** [524K] Publication Date (Web): June 27, 2013 (Communication) PDF w/ Links [237K] DOI: 10.1021/ja403577u Full Text HTML Section: Electric Phenomena Add to ACS ChemWorx ☐ Pd-Catalyzed Cascade Crossover Annulation of o-Alkynylarylhalides and Abstract | Supporting Info Diarylacetylenes Leading to Dibenzo[a,e]pentalenes ACS ActiveView PDF Jian Zhao, Kazuaki Oniwa, Naoki Asao, Yoshinori Yamamoto, and Tienan Jin HI-Res Print, Annotate, Reference QuickView PDF [487K] Publication Date (Web): June 28, 2013 (Communication) DOI: 10.1021/ja403382d PDF w/ Links [278K] Full Text HTML Section: Benzene, Its Derivatives, and **Condensed Benzenoid Compounds** Add to ACS ChemWork

pubs.acs.org/toc/jacsat/135/28 3/14

	with Alternative β-Strands and Their Application as Light-drivennsors: A Tale of Two Tails	Abstract Supporting Info
	d Steven G. Boxer	ACS ActiveView PDF
pp 10226-10229		HI-Res Print, Annotate, Reference QuickView
	e (Web): July 2, 2013 (Communication)	PDF [789K]
DOI: 10.1021/ja4		PDF w/ Links [275K] Full Text HTML
Section:	Enzymes	Full lext Films
		Add to ACS ChemWor
An All-Photo	nic Molecule-Based Parity Generator/Checker for Error Detection	Abstract Supporting Info
	Shiming Li, Jesper R. Nilsson, Joakim Andréasson, and Uwe Pischel	ACS ActiveView PDF
pp 10230-10233		Hi-Res Print, Annotate, Reference QuickView
	e (Web): July 5, 2013 (Communication)	PDF [439K] PDF w/ Links [272K]
DOI: 10.1021/ja4		Full Text HTML
Section:		T dil Text TTTWL
	Photochemistry, and Photographic and Other Reprographic Processes	Add to ACS ChemWor
	d Integration of Fe-soc-MOF Cubes into Colloidosomes via a	Abstract Supporting Info
	Emulsion-Based Approach The Lairns Yunling Liu Youssef Relmahkhout Hua Chun Zeng, and Mohamed	ACS ActiveView PDF
Maoun Pang, An Eddaoudi	ny J. Cairns, Yunling Liu, Youssef Belmabkhout, Hua Chun Zeng, and Mohamed	Hi-Res Print, Annotate, Reference QuickView
pp 10234-10237		PDF [4292K]
	e (Web): July 3, 2013 (Communication)	PDF w/ Links [312K]
DOI: 10.1021/ja4		Full Text HTML
Section:	Surface Chemistry and Colloids	Add to ACS ChemWor
Visible Light	of an Efficient BaTaO ₂ N Photoanode Harvesting a Wide Range of for Water Splitting hi, Kazunari Domen, and Ryu Abe	Abstract Supporting Info
pp 10238-10241		Hi-Res Print, Annotate, Reference QuickView
	e (Web): June 28, 2013 (Communication)	PDF [707K]
DOI: 10.1021/ja4	U4U3UX	PDF w/ Links [253K] Full Text HTML
CGS Section:	Electrochemical, Radiational, and	Full Text FITWIL
	Thermal Energy Technology	Add to ACS ChemWor
	ochemical Properties of (In,Ga)N Nanowires for Water Splitting by in Situ Electrochemical Mass Spectroscopy	Abstract Supporting Info
	ra, Peter Bogdanoff, Jonas Lähnemann, Christian Hauswald, Lutz Geelhaar,	ACS ActiveView PDF
•	ter, and Henning Riechert	Hi-Res Print, Annotate, Reference QuickView
pp 10242-10245		PDF [1738K]
	e (Web): June 25, 2013 (Communication)	PDF w/ Links [293K]
DOI: 10.1021/ja4		Full Text HTML
Section:	Electrochemical, Radiational, and Thermal Energy Technology	Add to ACS ChemWor
	Rearrangements: Spectroscopic Observation of a Benzazirine and	Abstract Supporting Info
	insion to a Ketenimine by Heavy-Atom Tunneling	ACS ActiveView PDF
	uhiro Sawada, Shigero Oishi, Kiminori Ushida, and Robert J. McMahon	HI-Res Print, Annotate, Reference QuickView
pp 10246-10249 Publication Dat	e (Web): June 24, 2013 (Communication)	PDF [786K]
DOI: 10.1021/ja4		PDF w/ Links [324K]
Section:	Physical Organic Chemistry	Full Text HTML
- Country II	. Hy armet or Battle Saterillary	Add to ACS ChemWor

pubs.acs.org/toc/jacsat/135/28 4/14

	Monocopper Doping in Cd-In-S Supertetrahedral Nanocluster via Two-Step Strategy and Enhanced Photoelectric Response	Abstract Supporting Info
	Tao Wu, Qian Zhang, Yang Hou, Le Wang, Chengyu Mao, Shou-Tian Zheng, Xianhui Bu, and Pingyun	ACS ActiveView PDF HI-Res Print, Annotate, Reference QuickView
	Feng pp 10250-10253	PDF [1178K]
	Publication Date (Web): July 2, 2013 (Communication)	PDF w/ Links [248K]
	DOI: 10.1021/ja404181c	Full Text HTML
	Section: Electric Phenomena	Add to ACS ChemWorx
	Real-Time Observation of Multiple-Protein Complex Formation with Single-	Abstract Supporting Info
	Woori Bae, Mal-Gi Choi, Changbong Hyeon, Yeon-Kyun Shin, and Tae-Young Yoon	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
	pp 10254-10257	PDF [1470K]
	Publication Date (Web): June 28, 2013 (Communication) DOI: 10.1021/ja404276g	PDF w/ Links [331K]
	020	Full Text HTML
	Section: Biochemical Methods	Add to ACS ChemWorx
1	Dondilly Associable and Essily Modifiable Dy Danad Catalysta for Efficient and	
_	Readily Accessible and Easily Modifiable Ru-Based Catalysts for Efficient and Z-Selective Ring-Opening Metathesis Polymerization and Ring-Opening/Cross-	Abstract Supporting Info
	Metathesis	ACS ActiveView PDF
	R. Kashif M. Khan, Sebastian Torker, and Amir H. Hoveyda	HI-Res Print, Annotate, Reference QuickView
	pp 10258-10261	PDF [1401K]
	Publication Date (Web): July 3, 2013 (Communication)	PDF w/ Links [343K]
	DOI: 10.1021/ja404208a	Full Text HTML
	Chemistry of Synthetic High Polymers	Add to ACS ChemWorx
]	Structural Transitions in Nanoparticle Assemblies Governed by Competing	Abstract Supporting Info
	Nanoscale Forces Rachelle M. Choueiri, Anna Klinkova, Héloı□se Thérien-Aubin, Michael Rubinstein, and Eugenia	ACS ActiveView PDF Hi-Ros Print, Annotate, Reference QuickView
	Kumacheva	PDF [1576K]
	pp 10262-10265 Publication Date (Web): June 27, 2013 (Communication)	PDF w/ Links [259K]
	DOI: 10.1021/ja404341r	Full Text HTML
	Section: Surface Chemistry and Colloids	Add to ACS ChemWorx
]	Pruning the ALS-Associated Protein SOD1 for in-Cell NMR	Abstract Supporting Info
	Jens Danielsson, Kohsuke Inomata, Shuhei Murayama, Hidehito Tochio, Lisa Lang, Masahiro	
	Shirakawa, and Mikael Oliveberg	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
	pp 10266-10269 Publication Date (Web): July 2, 2013 (Communication)	PDF [1328K]
	Publication Date (Web): July 2, 2013 (Communication) DOI: 10.1021/ja404425r	PDF w/ Links [263K]
	Section: Biochemical Methods	Full Text HTML
	DIGITALING MELINGS	Add to ACS ChemWork
]	Entrapment of Metal Clusters in Metal–Organic Framework Channels by	Abstract Supporting Info
	Extended Hooks Anchored at Open Metal Sites Shou-Tian Zheng, Xiang Zhao, Samuel Lau, Addis Fuhr, Pingyun Feng, and Xianhui Bu	ACS ActiveView PDF
	рр 10270-10273	HI-Res Print, Annotate, Reference QuickView
	Publication Date (Web): July 5, 2013 (Communication)	PDF [1842K]
	DOI: 10.1021/ja4044642	PDF w/ Links [303K]
	Section: Inorganic Chemicals and Reactions	Full Text HTML Add to ACS ChemWorx
	·	

pubs.acs.org/toc/jacsat/135/28 5/14

Enhanced Hydrogen Evolution Catalysis from Chemically Exfoliated Metallic Abstract | Supporting Info MoS₂ Nanosheets ACS ActiveView PDF Mark A. Lukowski, Andrew S. Daniel, Fei Meng, Audrey Forticaux, Linsen Li, and Song Jin HI-Res Print, Annotate, Reference QuickView PDF [2834K] Publication Date (Web): June 21, 2013 (Communication) PDF w/ Links [356K] DOI: 10.1021/ja404523s Full Text HTML Section: Electrochemistry Add to ACS ChemWorx ☐ Controlling Self-Assembly of a Peptide-Based Material via Metal-Ion Induced Abstract | Supporting Info **Registry Shift** ACS ActiveView PDF Paolo Anzini, Chunfu Xu, Spencer Hughes, Elizabeth Magnotti, Tao Jiang, Lars Hemmingsen, Borries Hi-Res Print, Annotate, Reference Qu Demeler, and Vincent P. Conticello PDF [3578K] PDF w/ Links [315K] Publication Date (Web): July 1, 2013 (Communication) DOI: 10.1021/ja404677c Full Text HTML Section: General Biochemistry Add to ACS ChemWork Design of a Dynamic Polymer Interface for Chiral Discrimination Abstract | Supporting Info Atsuomi Shundo, Koichiro Hori, Takuya Ikeda, Nobuo Kimizuka, and Keiji Tanaka ACS ActiveView PDF pp 10282-10285 Hi-Res Print, Annotate, Reference QuickView Publication Date (Web): June 28, 2013 (Communication) PDF [1184K] DOI: 10.1021/ja404701s PDF w/ Links [288K] Section: Organic Analytical Chemistry Full Text HTML Add to ACS ChemWorx ☐ Solar Hydrogen Generation by Nanoscale p-n Junction of p-type Molybdenum Abstract | Supporting Info Disulfide/n-type Nitrogen-Doped Reduced Graphene Oxide ACS ActiveView PDF Fanke Meng, Jiangtian Li, Scott K. Cushing, Mingjia Zhi, and Nianqiang Wu pp 10286-10289 PDF [1312K] Publication Date (Web): June 28, 2013 (Communication) DOI: 10.1021/ja404851s PDF w/ Links [282K] Full Text HTML Section: Radiation Chemistry, Photochemistry, and Photographic Add to ACS ChemWork and Other Reprographic Processes Ultrafast Excited-State Dynamics in Hexaethyleneglycol-Linked DNA Abstract | Supporting Info Homoduplexes Made of A·T Base Pairs ACS ActiveView PDF Jinquan Chen, Arun K. Thazhathveetil, Frederick D. Lewis, and Bern Kohler Hi-Res Print, Annotate, Reference QuickVie pp 10290-10293 **PDF** [581K] Publication Date (Web): July 1, 2013 (Communication) DOI: 10.1021/ja4049459 PDF w/ Links [249K] Full Text HTML Section: General Biochemistry Add to ACS ChemWorx ■ Vapor-Phase Metalation by Atomic Layer Deposition in a Metal-Organic Abstract | Supporting Info Framework ACS ActiveView PDF Joseph E. Mondloch, Wojciech Bury, David Fairen-Jimenez, Stephanie Kwon, Erica J. DeMarco, HI-Res Print, Annotate, Reference QuickView Mitchell H. Weston, Amy A. Sarjeant, SonBinh T. Nguyen, Peter C. Stair, Randall Q. Snurr, Omar K. PDF [1743K] Farha, and Joseph T. Hupp pp 10294-10297 PDF w/ Links [321K] Publication Date (Web): July 5, 2013 (Communication) Full Text HTML DOI: 10.1021/ja4050828 Add to ACS ChemWork Section: Inorganic Chemicals and Reactions

pubs.acs.org/toc/jacsat/135/28 6/14

of a σ-Silane Ligand . Lipke and T. Don Tilley 98-10301	Abstract Supporting Info
P8-10301	ACS ActiveView PDF
	HI-Res Print, Annotate, Reference QuickView
ation Date (Web): July 8, 2013 (Communication)	PDF [996K]
.1021/ja404910h	PDF w/ Links [281K]
Section: Organometallic and	Full Text HTML
Organometalloidal Compounds	Add to ACS ChemWork
ading Light Hydrocarbons via Tandem Catalysis: A Dual Homogeneous System for Alkane/Alkene Coupling	Abstract Supporting Info
. Leitch, Yan Choi Lam, Jay A. Labinger, and John E. Bercaw	ACS ActiveView PDF
02-10305	Hi-Res Print, Annotate, Reference QuickView
ation Date (Web): June 25, 2013 (Communication)	PDF [507K]
1.1021/ja405191a	PDF w/ Links [280K]
Section: Fossil Fuels, Derivatives, and	Full Text HTML
Related Products	Add to ACS ChemWork
palkoxylation of Unactivated Olefins with Carbon Radicals and	Abstract Supporting Info
ocation Species as Key Intermediates	ACS ActiveView PDF
Shigehisa, Tatsuya Aoki, Sumiko Yamaguchi, Nao Shimizu, and Kou Hiroya	Hi-Res Print, Annotate, Reference QuickView
06-10309 ation Date (Web): July 2, 2013 (Communication)	PDF [1005K]
0.1021/ja405219f	PDF w/ Links [334K]
Section: Physical Organic Chemistry	Full Text HTML
Section: Physical Organic Chemistry	Add to ACS ChemWork
par-Functionalized Amphiphilic Pillar[5]arene: Synthesis, Self-Assembly in r, and Application in Bacterial Cell Agglutination Tyu, Yingjie Ma, Chengyou Han, Yong Yao, Guping Tang, Zhengwei Mao, Changyou Gao, and Huang	Abstract Supporting Info ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
10-10313	PDF [2869K]
ation Date (Web): June 24, 2013 (Communication) J.1021/ja405237q	PDF w/ Links [283K] Full Text HTML
Section: Carbohydrates	Add to ACS ChemWork
y Sensitive SERS Quantification of the Oncogenic Protein c-Jun in	Abstract Supporting Info
ar Extracts	
uerrini, Elena Pazos, Cristina Penas, M. Eugenio Vázquez, Jose Luis Mascareñas, and Ramon	ACS ActiveView PDF Hi-Res Print, Annotate, Reference QuickView
rez-Puebla	PDF [1497K]
14-10317 ation Date (Web): July 1, 2013 (Communication)	PDF w/ Links [273K]
0.1021/ja405120x	Full Text HTML
Section: Biochemical Methods	T dil TOXETTIME
Section: Biochemical Methods	Add to ACS ChemWork
	Abstract Supporting Info
tion Products and the X-ray Structure of AmpDh2, a Virulence	ACS ActiveView PDF
minant of Pseudomonas aeruginosa	HI-Res Print, Annotate, Reference QuickView
minant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan	PDF [4526K]
minant of Pseudomonas aeruginosa	
rminant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan Edward Spink, Elena Lastochkin, Weilie Zhang, Lance M. Hellman, Bill Boggess, Shahriar	PDF w/ Links [365K]
rminant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan Edward Spink, Elena Lastochkin, Weilie Zhang, Lance M. Hellman, Bill Boggess, Shahriar nery, and Juan A. Hermoso	PDF w/ Links [365K] Full Text HTML
rminant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan Edward Spink, Elena Lastochkin, Weilie Zhang, Lance M. Hellman, Bill Boggess, Shahriar nery, and Juan A. Hermoso 18-10321	Full Text HTML
minant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan Edward Spink, Elena Lastochkin, Weilie Zhang, Lance M. Hellman, Bill Boggess, Shahriar nery, and Juan A. Hermoso 18-10321 ation Date (Web): July 2, 2013 (Communication)	Full Text HTML
minant of Pseudomonas aeruginosa Martínez-Caballero, Mijoon Lee, Cecilia Artola-Recolons, César Carrasco-López, Dusan Edward Spink, Elena Lastochkin, Weilie Zhang, Lance M. Hellman, Bill Boggess, Shahriar nery, and Juan A. Hermoso 18-10321 ation Date (Web): July 2, 2013 (Communication)	-
Mart Edw nery 18-1(ation	n Date (Web): July 2, 2013 (Communication) 1/ja405464b

pubs.acs.org/toc/jacsat/135/28 7/14

☐ Distinct Responses to Mechanical Grinding and Hydrostatic Pressure in Abstract | Supporting Info Luminescent Chromism of Tetrathiazolylthiophene ACS ActiveView PDF Kazuhiko Nagura, Shohei Saito, Hitoshi Yusa, Hiroshi Yamawaki, Hiroshi Fujihisa, Hiroyasu Sato, HI-Res Print, Annotate, Reference QuickViel Yuichi Shimoikeda, and Shigehiro Yamaguchi PDF [1709K] PDF w/ Links [281K] Publication Date (Web): July 1, 2013 (Communication) DOI: 10.1021/ja4055228 Full Text HTML Section: Dyes, Organic Pigments, Add to ACS ChemWorx Fluorescent Brighteners, and **Photographic Sensitizers** ☐ Pd(II)-Catalyzed C-H lodination Using Molecular I₂ as the Sole Oxidant Abstract | Supporting Info Xiao-Chen Wang, Yi Hu, Samuel Bonacorsi, Yang Hong, Richard Burrell, and Jin-Quan Yu ACS ActiveView PDF HI-Res Print, Annotate, Reference Quick Publication Date (Web): July 9, 2013 (Communication) PDF [778K] DOI: 10.1021/ja4055492 PDF w/ Links [304K] Section: Heterocyclic Compounds (More Full Text HTML than One Hetero Atom) Add to ACS ChemWork ☐ Silver-Mediated Trifluoromethylation of Aryldiazonium Salts: Conversion of Abstract | Supporting Info **Amino Group into Trifluoromethyl Group** ACS ActiveView PDF Xi Wang, Yan Xu, Fanyang Mo, Guojing Ji, Di Qiu, Jiajie Feng, Yuxuan Ye, Songnan Zhang, Yan Zhang, and Jianbo Wang PDF [833K] pp 10330-10333 PDF w/ Links [341K] Publication Date (Web): July 3, 2013 (Communication) DOI: 10.1021/ja4056239 Full Text HTML Section: General Organic Chemistry Add to ACS ChemWork ☐ Direct Catalytic Anti-Markovnikov Addition of Carboxylic Acids to Alkenes Abstract | Supporting Info Andrew J. Perkowski and David A. Nicewicz **ACS ActiveView PDF** pp 10334-10337 Hi-Res Print, Annotate, Refer Publication Date (Web): July 1, 2013 (Communication) PDF [450K] DOI: 10.1021/ja4057294 PDF w/ Links [304K] Section: General Organic Chemistry Full Text HTML Add to ACS ChemWorx ☐ Catalytic Asymmetric Hydrophosphonylation of Ketimines Abstract | Supporting Info Liang Yin, Youmei Bao, Naoya Kumagai, and Masakatsu Shibasaki ACS ActiveView PDF pp 10338-10341 Publication Date (Web): July 2, 2013 (Communication) PDF [479K] DOI: 10.1021/ja4059316 PDF w/ Links [300K] Section: Organometallic and Full Text HTML Organometalloidal Compounds Add to ACS ChemWorx Dynamically Interchangeable Nanoparticle Superlattices Through the Use of Abstract | Supporting Info **Nucleic Acid-Based Allosteric Effectors** ACS ActiveView PDF Youngeun Kim, Robert J. Macfarlane, and Chad A. Mirkin Hi-Res Print, Annotate, Refer pp 10342-10345 **PDF** [658K] Publication Date (Web): July 3, 2013 (Communication) DOI: 10.1021/ja405988r PDF w/ Links [246K] Full Text HTML Section: Biochemical Methods Add to ACS ChemWork ARTICLES

pubs.acs.org/toc/jacsat/135/28

☐ Reduction of Fluorinated Cyclopropene by Nitrogenase Abstract | Supporting Info Feng Ni, Chi Chung Lee, Candy S. Hwang, Yilin Hu, Markus W. Ribbe, and Charles E. McKenna ACS ActiveView PDF HI-Res Print, Annotate, Reference QuickView Publication Date (Web): July 8, 2013 (Article) PDF [1820K] DOI: 10.1021/ja3121058 PDF w/ Links [395K] Section: Enzymes Full Text HTML Add to ACS ChemWorx ■ Dibenzosilanorbornadienyl Cations and Their Fragmentation into Abstract | Supporting Info Silyliumylidenes ACS ActiveView PDF Claudia Gerdes, Wolfgang Saak, Detlev Haase, and Thomas Müller Hi-Res Print, Annotate, Refer pp 10353-10361 PDF [1197K] Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/ja400306h PDF w/ Links [506K] Full Text HTML Section: Organometallic and Organometalloidal Compounds Add to ACS ChemWork ☐ A General Method for Fluorescent Labeling of the N-Termini of Lanthipeptides Abstract | Supporting Info and Its Application to Visualize their Cellular Localization Noah A. Bindman and Wilfred A. van der Donk ACS ActiveView PDF Hi-Res Print, Annatate, Reference QuickView pp 10362-10371 PDF [2326K] Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja4010706 PDF w/ Links [504K] Full Text HTML Section: Biochemical Methods Add to ACS ChemWorx \square Blending Through-Space and Through-Bond π-π-Coupling in [2,2]-Abstract | Supporting Info Paracyclophane-oligophenylenevinylene Molecular Wires ACS ActiveView PDF Mateusz Wielopolski, Agustín Molina-Ontoria, Christina Schubert, Johannes T. Margraf, Evangelos Krokos, Johannes Kirschner, Andreas Gouloumis, Timothy Clark, Dirk M. Guldi, and Nazario Martín PDF [2648K] Publication Date (Web): May 16, 2013 (Article) PDF w/ Links [566K] DOI: 10.1021/ja401239r Full Text HTML Section: Radiation Chemistry, Add to ACS ChemWork Photochemistry, and Photographic and Other Reprographic Processes ☐ Symmetry Break of Special Pair: Photochemically Induced Dynamic Nuclear Abstract | Supporting Info Polarization NMR Confirms Control by Nonaromatic Substituents ACS ActiveView PDF Karthick Babu Sai Sankar Gupta, A. Alia, Huub J.M. de Groot, and Jörg Matysik pp 10382-10387 PDF [1500K] Publication Date (Web): June 6, 2013 (Article) DOI: 10.1021/ja402238w PDF w/ Links [365K] Full Text HTML Section: Plant Biochemistry Add to ACS ChemWork ☐ Amphidynamic Crystals of a Steroidal Bicyclo[2.2.2]octane Rotor: A High Abstract | Supporting Info Symmetry Group That Rotates Faster than Smaller Methyl and Methoxy Groups ACS ActiveView PDF Braulio Rodríguez-Molina, Salvador Pérez-Estrada, and Miguel A. Garcia-Garibay Hi-Res Print, Annotate, Refer pp 10388-10395 PDF [1353K] Publication Date (Web): June 24, 2013 (Article) DOI: 10.1021/ja4024463 PDF w/ Links [356K] Full Text HTML Section: Physical Organic Chemistry Add to ACS ChemWork

pubs.acs.org/toc/jacsat/135/28 9/14

Ascorbic Acid Enhances Tet-Mediated 5-Methylcytosine Oxidation and Abstract | Supporting Info **Promotes DNA Demethylation in Mammals** ACS ActiveView PDF Ruichuan Yin, Shi-Qing Mao, Bailin Zhao, Zechen Chong, Ying Yang, Chao Zhao, Dapeng Zhang, Hua HI-Res Print, Annotate, Reference QuickViel Huang, Juan Gao, Zheng Li, Yan Jiao, Cuiping Li, Shengquan Liu, Danni Wu, Weikuan Gu, Yun-Gui PDF [1495K] Yang, Guo-Liang Xu, and Hailin Wang PDF w/ Links [459K] pp 10396-10403 Publication Date (Web): June 14, 2013 (Article) Full Text HTML DOI: 10.1021/ja4028346 Add to ACS ChemWorx Section: Animal Nutrition A Mechanistic Hypothesis for the Aspirin-Induced Switch in Lipid Mediator Abstract | Supporting Info Production by Cyclooxygenase-2 ACS ActiveView PDF Paolo Tosco Hi-Res Print, Annotate, Reference Qu pp 10404-10410 PDF [1204K] Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/ja402870k PDF w/ Links [423K] Full Text HTML Section: Pharmacology Add to ACS ChemWork ■ Vacancy Associates Promoting Solar-Driven Photocatalytic Activity of Ultrathin Abstract | Supporting Info **Bismuth Oxychloride Nanosheets** ACS ActiveView PDF Meili Guan, Chong Xiao, Jie Zhang, Shaojuan Fan, Ran An, Qingmei Cheng, Junfeng Xie, Min Zhou, Hi-Res Print, Annotate, Reference QuickView Bangjiao Ye, and Yi Xie PDF [3437K] pp 10411-10417 Publication Date (Web): June 19, 2013 (Article) PDF w/ Links [454K] DOI: 10.1021/ja402956f Full Text HTML Section: Radiation Chemistry, Add to ACS ChemWorx Photochemistry, and Photographic and Other Reprographic Processes ☐ A Cyclic Peptide Inhibitor of HIF-1 Heterodimerization That Inhibits Hypoxia Abstract | Supporting Info Signaling in Cancer Cells **ACS ActiveView PDF** Elena Miranda, Ida K. Nordgren, Abigail L. Male, Charlotte E. Lawrence, Franciane Hoakwie, Hi-Res Print, Annotate, Refer Francesco Cuda, William Court, Keith R. Fox, Paul A. Townsend, Graham K. Packham, Suzanne A. PDF [2724K] Eccles, and Ali Tavassoli PDF w/ Links [428K] DD 10418-10425 Publication Date (Web): June 24, 2013 (Article) Full Text HTML DOI: 10.1021/ja402993u ACS AuthorChoice Section: Pharmacology Add to ACS ChemWorx ■ Enzymatic Neutralization of the Chemical Warfare Agent VX: Evolution of Abstract | Supporting Info Phosphotriesterase for Phosphorothiolate Hydrolysis ACS ActiveView PDF Andrew N. Bigley, Chengfu Xu, Terry J. Henderson, Steven P. Harvey, and Frank M. Raushel pp 10426-10432 PDF [1210K] Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja402832z PDF w/ Links [367K] Full Text HTML Section: Enzymes Add to ACS ChemWorx ☐ Structural and Thermodynamic Basis of (+)-α-Pinene Binding to Human Abstract | Supporting Info Cytochrome P450 2B6 ACS ActiveView PDF P. Ross Wilderman, Manish B. Shah, Hyun-Hee Jang, C. David Stout, and James R. Halpert Hi-Res Print, Annotate, Refer pp 10433-10440 PDF [4826K] Publication Date (Web): June 20, 2013 (Article) PDF w/ Links [446K] DOI: 10.1021/ja403042k Full Text HTML Section: Enzymes Add to ACS ChemWork

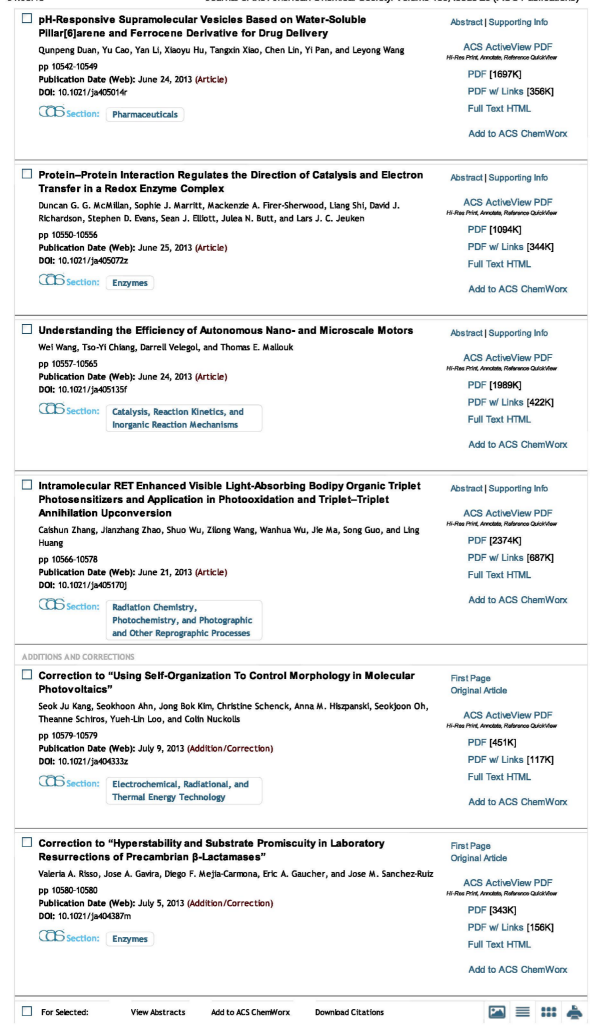
pubs.acs.org/toc/jacsat/135/28 10/14

Witted M. Bloch, Revichander Babarao, Matthew R. Hill, Christian J. Doonan, and Christopher J. Sumby pp 10441-10448 Publication Date (Web): June 12, 2013 (Article) Obsection: Surface Chemistry and Colloids Proteomics Guided Discovery of Flavopeptins: Anti-proliferative Aldehydes Synthesized by a Reductase Domain-Containing Non-Tibosomal Paptide Synthesized Dot: 10.1021/jad01193 Chic 10.1021		Post-synthetic Structural Processing in a Metal–Organic Framework Material as a Mechanism for Exceptional CO ₂ /N ₂ Selectivity	Abstract Supporting Info
pp 1044-1048 Publication Date (Web): June 12, 2013 (Article) OCS section: Surface Chemistry and Colleids Proteomics Guided Discovery of Flavopeptins: Anti-proliferative Aldehydes Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthesized by Lone 20, 2013 (Article) DOI: 10.1021/js4031933 CS section: Enzymes Add to ACS Chemital Chemistry Guanhua Hou and Qiang Cul pp 10657-10469 DOI: 10.1021/js4032696 CS section: Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cul pp 10657-10469 DOI: 10.1021/js4032696 CS section: Enzymes Abstract Supporting Init ACS Active/View PD File All Text HTML Add to ACS Chemital Chemistry ACS Active/View PD File 4038K1 PDF w Links (841 Full Text HTML Add to ACS Chemital Chemistry Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholse J. Leckon, Brett M. Sacks, Kevin L. Kohistedt, Monica Ohera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 1075-10439 DDC section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xingchang Pan, Anachaure Valler, Sichpane Schwecter, Karm Bahb, Bernard Delpech, Nicolas Blanchard, Bernadette Graft, Steven J. Gelb, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacète DDC 10.1016/196493627R DDC 10.1016/196493627R DDC 10.1016/196493627R Add to ACS Chemital Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides ACS Active/View PD P		Witold M. Bloch, Ravichandar Babarao, Matthew R. Hill, Christian J. Doonan, and Christopher J.	ACS ActiveView PDF HI-Res Print, Annotate, Reference QuickView
Dob: 10.1021/js403269 Proteomics Guided Discovery of Flavopeptins: Anti-proliferative Aidehydes Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthesized Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthesized Synthesized Synthesized Policy (Programme Peptide Synthesized Synthesized Policy (Programme Peptide Pep		2	PDF [3199K]
Droteomics Guided Discovery of Flavopeptins: Anti-proliferative Aldehydes Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthesizes Yunqiu Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thomson, and Neil L. Kelleher pp 1049-1065 Politication Date (Web): June 13, 2013 (Article) Doi: 10.1021/js4031939 Cibication Date (Web): June 21, 2013 (Article) Doi: 10.1021/js40319393 Cibication Date (Web): June 20, 2013 (Article) Doi: 10.1021/js4034949 Publication Date (Web): June 20, 2013 (Article) Doi: 10.1021/js4034949 Cibication Date (Web): June 21, 2013 (Article) Doi: 10.1021/js4034949 Consenting Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and		The state of the s	PDF w/ Links [493K]
Proteomics Guided Discovery of Flavopeptins: Anti-proliferative Aldehydes Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthesized Yunqiu Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thomson, and Neil L. Kelleher pp 1049-10456 Uncluded Date (Web): June 13, 2013 (Article) DOI: 10.1021/js4031933 Stabilization Date (Web): June 13, 2013 (Article) DOI: 10.1021/js4031933 Stabilization of Different Types of Transition States in a Single Enzyme Active Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cui pp 10477-10499 Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/js4032494 On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Llu, Cul-Zhong Guan, San-Yuan Ding, Wel Wang, Hul-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/js4034646 Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Controlling Conformations of			Full Text HTML
Synthesized by a Reductase Domain-Containing Non-ribosomal Peptide Synthetase Yunqiu Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thorrson, and Neil L. Kelleher pp 1049-10456 Doi: 10.1021/js4031193 CD section: Enzymes Stabilization Date (Web): June 13, 2013 (Article) Doi: 10.1021/js4031193 CD section: Enzymes Stabilization of Different Types of Transition States in a Single Enzyme Active Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cui pp 1047-10449 Publication Date (Web): June 20, 2013 (Article) Doi: 10.1021/js4039333 CD Section: Enzymes On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Mapor Interface Reactions Xuan-He Liu, Cui-Zhong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-1047 Publication Date (Web): June 21, 2013 (Article) Doi: 10.1021/js403446 CD Section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Smole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10433 Publication Date (Web): June 25, 2013 (Article) Doi: 10.1021/js403647s CD Section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disultifides Xingchenip Ran, Anne-Laure Valles, Siphane Schweber, Kam' Bohb, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Gelb, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lacéte Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disultifides Xingchenip Ran, Anne-Laure Valles, Siphane Schweber, Kam' Bohb, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Gelb, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lacéte DOI: 10.1021/js403627x Onganometallic and		Section: Surface Chemistry and Colloids	Add to ACS ChemWork
Synthetase Vunqui Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thorrson, and Neil L. Kelleher pp 1049-10496 Publication Date (Web): June 13, 2013 (Article) DOI: 10.1021/js4031193 CD Section: Enzymes Stabilization of Different Types of Transition States in a Single Enzyme Active Site: CM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cul pp 10497-10499 Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/js4032934 CD Section: Enzymes On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 1047-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/js4034646 CD Section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, In X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/js4036675 CD Section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disultifides Xuangcheng Pan, Anne-Laure Valles, Siphane Schwebar, Narm babb, Bernard Debpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lacôte pp 1048-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/js4036675 CD Section: Organometalitic and			Abstract Supporting Info
Yunqiu Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thorson, and Neil L. Kelleher pp 1049-1046 Publication Date (Web): June 13, 2013 (Article) DOI: 10.1021/js4031193 Stabilization of Different Types of Transition States In a Single Enzyme Active Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cui pp 10457-10469 DOI: 10.1021/js4032930 Section: Enzymes Adstract Supporting Int ACS ActiveView PD Fichal Intel America Reactions Louis Cut-Zhong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-1044 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/js403464h Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholase Is Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10470-1047 Publication Date (Web): June 25, 2013 (Article) Doi: 10.1021/js403467 Chemistry of Synthetic High Polymers Add to ACS Chem Acs ActiveView PD Fields Mediam Reference Date PDF [14038K] PDF W Links [378 Full Text HTML Add to ACS Chem Acs ActiveView PD Fields Mediam Reference Date PDF [14038K] PDF W Links [388 Full Text HTML Add to ACS Chem Acs ActiveView PD Fields Mediam Reference Date PDF [14038K] PDF W Links [388 Full Text HTML Add to ACS Chem Acs ActiveView PD Fields Mediam Reference Date PDF [14038K] PDF W Links [388 Full Text HTML Add to ACS Chem Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xingcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahb, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lucôte PDF [568K] PDF W Links [420 PDF W Links [420 PDF [1403K] PDF W Links [420 PDF			ACS ActiveView PDF
PDF wf Links [459] D0: 10.1021/jac033193 Stabilization of Different Types of Transition States in a Single Enzyme Active Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cul pp 10057-10469 Publication Date (Web): June 20, 2013 (Article) D0: 10.1021/jac03293d CS Section: Enzymes Abstract Supporting Init Read to ACS Chemi On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cut-Zhong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10070-01044 Publication Date (Web): June 21, 2013 (Article) D0: 10.1021/jac03464h CS Section: Chemistry of Synthetic High Polymers Acs Active/View PD Make And Make A. Ratner pp 10075-10483 Publication Date (Web): June 25, 2013 (Article) D0: 10.1021/jac034678 CS Section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) D0: 10.1021/jac03427K CS Section: Organometallic and		Yunqiu Chen, Ryan A. McClure, Yupeng Zheng, Regan J. Thomson, and Neil L. Kelleher	Hi-Res Print, Annotate, Reference QuickView
Doi: 10.1021/ja4031193 Enzymes Stabilization of Different Types of Transition States in a Single Enzyme Active Site: CMM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua hou and Qiang Cul pp 10457-10469 Publication Date (Web): June 20, 2013 (Article) Doi: 10.1021/ja403834 On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cut-Phong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) Doi: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Ohera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10463 Poly		pp 10449-10456	PDF [2198K]
Stabilization of Different Types of Transition States in a Single Enzyme Active Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cul pp 10457-10469 pDi: 10.1021/ja@03293d CS Section: Enzymes Active/rew PD Holtection Date (Web): June 20, 2013 (Article) DDI: 10.1021/ja@03293d CS Section: Enzymes Consumer Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wel Wang, Hul-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 pp 10470-10474 pbilication Date (Web): June 21, 2013 (Article) DDI: 10.1021/ja@03464h CS Section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Monbonding Interactions Nicholas E. Jackson, Brett M. Savoie, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 ppilication Date (Web): June 25, 2013 (Article) DDI: 10.1021/ja@036675 CS Section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwerber, Karim Dabbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10494 Publication Date (Web): May 29, 2013 (Article) DDI: 10.1021/ja@03627k CS Section: Organometallic and			PDF w/ Links [459K]
Stabilization of Different Types of Transition States in a Single Enzyme Active Site: CM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qiang Cui pp 10457-10469 Publication Date (Web): June 20, 2013 (Article) Doi: 10.1021/ja403293d CDS section: Enzymes On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Wapor Interface Reactions Xuan-He Liu, Cui-Zhong Guan, San-Yuan Ding, Wei Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) Doi: 10.1021/ja403464h CDS section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) Doi: 10.1021/ja403667s CDS section: Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delipech, Nicolas Blanchard, Bernadette Graff, Steven J. Geb, Dennis P. Curran, Jacques Lalewee, and Ermanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) Doi: 10.1027/ja403627K CDS section: Organometallic and		-	Full Text HTML
Site: QM/MM Analysis of Enzymes in the Alkaline Phosphatase Superfamily Guanhua Hou and Qlang Cul pp 10457-10469 pp 10457-10469 publication Date (Web): June 20, 2013 (Article) DDI: 10.1021/ja403393d CDS section: Enzymes On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wei Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DDI: 10.1021/ja403464h CDS section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Rakner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DDI: 10.1021/ja4036678 Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweber, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Ermanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DDI: 10.1021/ja4036278 CDS section: Organometallic and		Section: Enzymes	Add to ACS ChemWork
Guanhua Hou and Qiang Cuil pp 10457-10469 Publication Date (Web): June 20, 2013 (Article) Dol: 10.1021/ja4032934 Chies britishes federates Quiet Dol: 10.1021/ja4032934 Abstract Supporting Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wei Wang, Hul-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) Dol: 10.1021/ja403464h Chies britishes federate addition Dol: 10.1021/ja403464h Chies britishes federate addition Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10470-10438 Publication Date (Web): June 25, 2013 (Article) Dol: 10.1021/ja403667s Chies britishes federate delate from the properties of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) Dol: 10.1021/ja403627k Chies britishes federate delate fraff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) Dol: 10.1021/ja403627k Add to ACS Chem			Abstract Supporting Info
pp 10457-10469 Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/ja4032934 Characteristic Enzymes On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wel Wang, Hul-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Characteristic Section: Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 PDF w/ Links [388] PDF w/ Links [388] PDF w/ Links [388] Full Text HTML Add to ACS Chem Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Ermanuel Lacôte pp 10484-10491 PDF w/ Links [420] Full Text HTML Add to ACS Chem Abstract Supporting Infe ACS ActiveView PDF Mark HTML Add to ACS Chem Abstract Supporting Infe ACS ActiveView PDF Mark HTML Add to ACS Chem Abstract Supporting Infe ACS ActiveView PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Active View PDF Mark HTML Add to ACS Chem Active View PDF Mark HTML Activ			ACS ActiveView PDF
Publication Date (Web): June 20, 2013 (Article) DOI: 10.1021/ja403293d On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Llu, Cut-Zhong Guan, San-Yuan Ding, Wei Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403467S Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xlangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja4033627k Controlling Conformations of Conjugated Polymers and Small Molecules: The Abstract Supporting Information Conformation Confo		-	Hi-Res Print, Annotate, Reference QuickView
On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wet Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja4034641 Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja4036675 Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dabbi, Bernard Deipech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Controlling Conformations of Conjugated Polymers and Small Molecules: The Abstract Supporting Information Acts Chem			PDF [3841K]
On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wel Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DDI: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DDI: 10.1021/ja4036675 Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DDI: 10.1021/ja403627k Cossection: Organometallic and		DOI: 10.1021/ja403293d	PDF w/ Links [641K]
On-Surface Synthesis of Single-Layered Two-Dimensional Covalent Organic Frameworks via Solid-Vapor Interface Reactions Xuan-He Liu, Cui-Zhong Guan, San-Yuan Ding, Wei Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja4036675 Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja4036675 Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Controlling Conformations of Conjugated Polymers and Small Molecules: The Add to ACS Chem		Section: Enzymes	Full Text HTML
Frameworks via Solid—Vapor Interface Reactions Xuan-He Liu, Cul-Zhong Guan, San-Yuan Ding, Wei Wang, Hui-Juan Yan, Dong Wang, and Li-Jun Wan pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k ACS ActiveView PD ###################################			Add to ACS ChemWork
pp 10470-10474 Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olivera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte PDF [956K] PDF w/ Links [420 Full Text HTML Add to ACS Chem Acs Active/iew PDF H-Ree Print, Annochie, Reference Quick PDF [1403K] PDF w/ Links [398] Full Text HTML Add to ACS Chem Acs Active/iew PDF H-Ree Print, Annochie, Reference Quick PDF [956K] PDF w/ Links [420 Full Text HTML Add to ACS Chem			Abstract Supporting Info
Publication Date (Web): June 21, 2013 (Article) DOI: 10.1021/ja403464h Chemistry of Synthetic High Polymers Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savoie, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Controlling Conformations of Conjugated Polymers and Small Molecules: The Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF (956K) PDF W Links [398] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView PD Hi-Ree Print, Arnobath, Retirence Quick PDF [1403K] PDF W Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution ACS ActiveView			ACS ACTIVEVIEW PDF Hi-Res Print, Annotate, Reference QuickView
DOI: 10.1021/ja403464h Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Add to ACS Chem Abstract Supporting Info. Acs ActiveView PD Pil-Rea Print, Arnoldes, Reference Queek PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chem Acs ActiveView PD Pil-Rea Print, Arnoldes, Reference Queek PDF [956K] PDF W Links [420] Full Text HTML Add to ACS Chem			PDF [4036K]
Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savole, Kevin L. Kohlstedt, Monica Olivera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja4036675 Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Add to ACS Chemi			PDF w/ Links [373K]
Controlling Conformations of Conjugated Polymers and Small Molecules: The Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savoie, Kevin L. Kohlstedt, Monica Olivera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Add to ACS Chemi			Full Text HTML
Role of Nonbonding Interactions Nicholas E. Jackson, Brett M. Savoie, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k ACS ActiveView PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemical Chain Homolytic Substitution Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [956K] PDF w/ Links [420] Active View PD Hi-Ros Print, Armoldele, Reference Quick PDF [95		the grant of the state of the s	Add to ACS ChemWork
Nicholas E. Jackson, Brett M. Savoie, Kevin L. Kohlstedt, Monica Olvera de la Cruz, George C. Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and		Controlling Conformations of Conjugated Polymers and Small Molecules: The	Abstract Supporting Info
Schatz, Lin X. Chen, and Mark A. Ratner pp 10475-10483 Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schwetzer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and			ACS ActiveView PDF
PDF [1403K] Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and			Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): June 25, 2013 (Article) DOI: 10.1021/ja403667s Physical Organic Chemistry Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and			PDF [1403K]
Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Abstract Supporting Info ACS ActiveView PD HI-Res Print, Annotate, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemi			PDF w/ Links [398K]
Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and Abstract Supporting Info		DOI: 10.1021/ja403667s	Full Text HTML
Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalewée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and ACS ActiveView PD Hi-Ree Print, Annotate, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemi		Section: Physical Organic Chemistry	Add to ACS ChemWork
Reactions of N-Heterocyclic Carbene Boranes and Disulfides Xiangcheng Pan, Anne-Laure Vallet, Stéphane Schweizer, Karim Dahbi, Bernard Delpech, Nicolas Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Organometallic and ACS ActiveView PD HI-Rose Print, Annotate, Reference Quick PDF [956K] PDF w/ Links [420] Full Text HTML Add to ACS Chemi	_	Mechanistic and Preparative Studies of Radical Chain Homolytic Substitution	Abstract Supporting Info
Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel Lacôte pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Add to ACS Chemical Control of the Control		Reactions of N-Heterocyclic Carbene Boranes and Disulfides	
pp 10484-10491 Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Conservation: Organometallic and		Blanchard, Bernadette Graff, Steven J. Geib, Dennis P. Curran, Jacques Lalevée, and Emmanuel	Hi-Res Print, Annotate, Reference QuickView
Publication Date (Web): May 29, 2013 (Article) DOI: 10.1021/ja403627k Add to ACS Chemical Companies of the			
Add to ACS Chemical Section: Organometallic and		Publication Date (Web): May 29, 2013 (Article)	-
		Section: Organometallic and	Add to ACS ChemWon
	_		

pubs.acs.org/toc/jacsat/135/28 11/14

Proton–Electron Transport and Transfer in Electrocatalytic Films. Application to a Cobalt-Based O ₂ -Evolution Catalyst	Abstract Supporting Info
D. Kwabena Bediako, Cyrille Costentin, Evan C. Jones, Daniel G. Nocera, and Jean-Michel Savéant	ACS ActiveView PDF HI-Res Print, Annotate, Reference QuickView
pp 10492-10502 Publication Date (Web); June 12, 2013 (Article)	PDF [2581K]
DOI: 10.1021/ja403656w	PDF w/ Links [603K]
Section: Electrochemistry	Full Text HTML
Lieut outernally	Add to ACS ChemWork
Self-Assembly, Host–Guest Chemistry, and Photophysical Properties of	Abstract Supporting Info
Subphthalocyanine-Based Metallosupramolecular Capsules Irene Sánchez-Molina, Bruno Grimm, Rafael M. Krick Calderon, Christian G. Claessens, Dirk M.	ACS ActiveView PDF
Guldi, and Tomas Torres	Hi-Res Print, Annotate, Reference QuickView
pp 10503-10511	PDF [3000K]
Publication Date (Web): June 13, 2013 (Article)	PDF w/ Links [543K]
DOI: 10.1021/ja404234n	Full Text HTML
Section: Inorganic Chemicals and Reactions	Add to ACS ChemWor
DNA Computation in Mammalian Cells: MicroRNA Logic Operations	Abstract Supporting Info
James Hemphill and Alexander Deiters	ACS ActiveView PDF
pp 10512-10518 Publication Date (Web): June 24, 2013 (Article)	Hi-Res Print, Annotate, Reference QuickView
DOI: 10.1021/ja404350s	PDF [3594K]
Section: Biochemical Methods	PDF w/ Links [379K]
Biochemical Methods	Full Text HTML
	Add to ACS ChemWon
SSZ-52, a Zeolite with an 18-Layer Aluminosilicate Framework Structure Related to That of the DeNOx Catalyst Cu-SSZ-13 Dan Xie, Lynne B. McCusker, Christian Baerlocher, Stacey I. Zones, Wei Wan, and Xiaodong Zou	Abstract Supporting Info ACS ActiveView PDF Hi-Ros Print, Annotate, Reference QuickView
pp 10519-10524 Publication Date (Web): June 19, 2013 (Article)	PDF [2937K]
DOI: 10.1021/ja4043615	PDF w/ Links [404K]
Section: Air Pollution and Industrial	Full Text HTML
Hygiene	Add to ACS ChemWon
Unusual and Highly Tunable Missing-Linker Defects in Zirconium Metal-	Abstract Supporting Info
Organic Framework UiO-66 and Their Important Effects on Gas Adsorption	ACS ActiveView PDF
Hui Wu, Yong Shen Chua, Vaiva Krungleviciute, Madhusudan Tyagi, Ping Chen, Taner Yildirim, and Wei Zhou	Hi-Res Print, Annotate, Reference QuickView
pp 10525-10532	PDF [2766K]
Publication Date (Web): June 28, 2013 (Article)	PDF w/ Links [504K]
DOI: 10.1021/ja404514r	Full Text HTML
Surface Chemistry and Colloids	Add to ACS ChemWon
Dynamic Equilibria between Monomeric and Oligomeric Misfolded States of	Abstract Supporting Info
the Mammalian Prion Protein Measured by ¹⁹ F NMR	ACS ActiveView PDF
Sacha Thierry Larda, Karen Simonetti, M. Sameer Al-Abdul-Wahid, Simon Sharpe, and R. Scott Prosser	HI-Res Print, Annotate, Reference QuickView
pp 10533-10541	PDF [3408K]
Publication Date (Web): June 20, 2013 (Article)	PDF w/ Links [560K]
DOI: 10.1021/ja404584s	Full Text HTML
Section: General Biochemistry	Add to ACS ChemWon

pubs.acs.org/toc/jacsat/135/28 12/14



pubs.acs.org/toc/jacsat/135/28 13/14

ACS Publications
MOST TRUSTED, MOST CITED, MOST READ.

1155 Sixteenth Street, N.W. Washington, DC 20036

Products Journals A-Z Books CEEN **CEEN Archives**

ACS Legacy Archives ACS Mobile

User Resources About Us ACS Members Librarians Authors & Reviewers

Website Demos

Support Get Help For Advertisers Institutional Sales Live Chat

Partners Atypon Search ACS Publications Search Anywhere Search

津ICP备10201100号-36 | Copyright © 2013 American Chemical Society

pubs.acs.org/toc/jacsat/135/28 14/14